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## **CLAIMS**

## WE CLAIM:

- In a wireless communication system adapted for packet data
   transmissions, the system having at least one mobile station with pending data at a transmitter, a method comprising:
- calculating a packet delay time for a first receiver of the at least one mobile station with pending data;
- 6 comparing the packet delay time to a first threshold;
  - if the packet delay time violates the first threshold, calculating a first delay term;
  - calculating a priority function for the first receiver using the first delay term; and
  - scheduling transmissions to the receiver according to the priority function.
  - 2. The method of claim 1, wherein the packet delay time is calculated as: g(d)=k for packet delay time greater than the first threshold.
- The method of claim 1, wherein the packet delay time is calculated as:
  g(d)=DRC<sub>MAX</sub>/DRC<sub>AVE</sub> for packet delay time greater than the first threshold, wherein DRC<sub>MAX</sub> is a maximum of DRC values for receivers in an active set of the transmitter, and wherein DRC<sub>AVE</sub> is an average DRC value for the first receiver.
- 4. In a wireless communication system adapted for packet data transmissions, a method comprising:
- identifying a user having a packet delay higher than a threshold; and adjusting the priority of the user while the packet delay is higher than the threshold.